## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

|              | -   |  |
|--------------|-----|--|
| DISTRIBUTI   | O # |  |
| . BANTA FE   |     |  |
| FILE         |     |  |
| U.S.G.S.     |     |  |
| LANG OFFICE  |     |  |
| TRAHEPORTER  | OIL |  |
| !            | GAS |  |
| OPERATOR     |     |  |
| PROBATION OF | HCE |  |

## OIL CONSERVATION DIVISION P.O. BOX 2088 SANTA FE, NEW MEXICO 37501

Form C-104
Revised 10-01-78
Format 06-01-33
Page 1

REQUEST FOR ALLOWABLE

AND

MITHORIZATION TO TRANSPORT OF AND MATHRAE C

| AUTHORIZATION TO TRANSI  | PORT OIL AND NATURAL GAS  |  |  |  |  |
|--|---|--|--|--|--|
| l  |   |  |  |  |  |
| Operator   |   |  |  |  |  |
| Kirby Exploration Company Of Texas   |   |  |  |  |  |
| Address  |   |  |  |  |  |
| P. O. Box 1745 Houston, Texas 77251  |   |  |  |  |  |
| P. O. Box 1745 Houston, Texas 77251  | 2.5 (2)   |  |  |  |  |
|  | Other (Please explain)  |  |  |  |  |
| New Well Change in Transporter of:   |   |  |  |  |  |
| Recompletion CII CI  | ry Gas  |  |  |  |  |
| Change in Ownership Casinghead Gas Co  | andensate   |  |  |  |  |
|  |   |  |  |  |  |
| I change of ownership give name Petro-Lewis Corporation  | P. O. Box 2250 Denver, Colorado 80201   |  |  |  |  |
| and address of previous owner  | ., 0, 000 2200 00101, 00101000  |  |  |  |  |
| I. DESCRIPTION OF WELL AND LEASE   |   |  |  |  |  |
| ease Name   Well No.   Pool Name, Including F  | ormation Kind of Lease No.  |  |  |  |  |
|  | ix Seven Rivers State, Federal or Fee State B-934   |  |  |  |  |
| Control of the contro |   |  |  |  |  |
| •  |   |  |  |  |  |
| Unit Letter C : 1310 Feet From The North Lin   | ne and 2630 Feet From The West  |  |  |  |  |
|  |   |  |  |  |  |
| Line of Section 29 Township 22S Range  | 37E , NMPM, Lea County  |  |  |  |  |
|  |   |  |  |  |  |
| III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL   | GAS   |  |  |  |  |
| Name of Authorized Transporter of Cil 🐧 or Condensate  | Aggress (Give address to which approved copy of this form is to be sent)  |  |  |  |  |
| Texas New Mexico Pipe Line Company   | P. O. Box 1510 Midland, Texas 79701   |  |  |  |  |
| Name of Authorized Transporter of Casingheda Gas (A) or Dry Gas  | Address (Give address to which approved copy of this form is to be sent)  |  |  |  |  |
| Getty Oil Company  |   |  |  |  |  |
|  | P. O. Box 1404 Houston, Texas 77001   |  |  |  |  |
| If well produces oil or liquids, Unit Sec. Twp. Age.   | Is gas actually connected? When   |  |  |  |  |
| give location of tanks. C 29 22S 37E   | Yes 7-20-72   |  |  |  |  |
| f this production is commingled with that from any other lease or pool,  | give commingling order number:  |  |  |  |  |
|  |   |  |  |  |  |
| NOTE: Complete Parts IV and V on reverse side if necessary.  |   |  |  |  |  |
|  | OIL CONCERVATION DIVISION   |  |  |  |  |
| 7. CERTIFICATE OF COMPLIANCE   | OIL CONSERVATION DIVISION   |  |  |  |  |
| nearly comply that the duty and requires of the Oil Communica Division has   | FEB I 8 1303  |  |  |  |  |
| nereby certify that the rules and regulations of the Oil Conservation Division have een compiled with and that the information given is true and complete to the best of [   | APPROVED  |  |  |  |  |
| ny knowledge and belief.   | BY ORIGINAL SIGMED BY JERRY SEXTON  |  |  |  |  |
|  | DISTRICT I SUPERVISOR   |  |  |  |  |
|  | TITLE   |  |  |  |  |
|  |   |  |  |  |  |
| XXX CAUSES   | This form is to be filed in compliance with AULE 1104.  |  |  |  |  |
| (Signature)  | If this is a request for allowable for a nawly drilled or deepened  |  |  |  |  |
|  | well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with AULE 111. |  |  |  |  |
| Production Supervisor  | All sections of this form must be filled out completely for silone  |  |  |  |  |
| (Title)  | able on new and recompleted wells.  |  |  |  |  |
| 12-1-84<br>(Date)  | Fill out only Sections I. II. III, and VI for changes of owner,   |  |  |  |  |
| (Date)   | well name or number, or transporter, or other such change of condition.   |  |  |  |  |
|  | Separate Forms C-104 must be filed for each pool in multiply  |  |  |  |  |
| μ  | completed wells.  |  |  |  |  |

| Designate Type of Comple   | etion $-(X)$             | CII MeII    | Gas Well                          | New Well  | HOLFOASE                                       | Deepen        |                 | ·               |              |
|--|--------------------------|-------------|-----------------------------------|---|--|---------------|-----------------|-----------------|--------------|
| Date Spudded   |                          | <u></u>     | 1                                 | į.  | 1  | Saabau        | Plug Back       | Same Res'v.     | Diff. Rest   |
|  | Date Compt.              | Ready to P  | rod.                              | Total Depti                                       | <u> </u>                                       | <u>'</u>      | 1               | £ .             | ì            |
| Eleverione (D.E. D.K.)   |                          |             |                                   | Total Sopia                                       |  |               | P.B.T.D.        |                 | <del></del>  |
| Elevations (DF, RKB, RT, GR, etc.  | Name of Pro              | ducing form | qtion.                            | 727 00 (0   |  |               |                 |                 |              |
|  |                          |             |                                   | Top OLI/Gas Pay                                   |  |               | Tubing Depth    |                 |              |
| Perforations   |                          |             |                                   |   |  |               | 1               |                 |              |
|  |                          |             |                                   |   |  |               | Depth Casin     | g Shoe          |              |
|  |                          | TUBING C    | 1.511.6                           |   |  |               |                 |                 |              |
| HOLESIZE   | CASIN                    | G & TUBIN   | ASING, AND                        | CEMENTIN  | IG RECORD                                      |               |                 |                 |              |
|  |                          | G G TOBIN   | GSIZE                             | i<br>   | DEPTH SET                                      |               | C.A.            | SVS 55          |              |
|  | <del></del>              |             |                                   |   |  |               | 30              | CXS CEMEN       | <del>T</del> |
|  |                          |             |                                   |   |  |               | <del></del>     |                 |              |
| **************************************                                       | · ·                      |             |                                   |   |  |               |                 |                 |              |
| . TEST DATA AND REQUEST  | T FOR ALLOW              | ZARIE CT.   |                                   |   |  |               |                 |                 |              |
| TEST DATA AND REQUEST OIL WELL Date First New Cit Run To Tanks               | T FOR ALLOW              | VABLE (Te   | es muss be aft<br>le for this dep | er recovery of<br>th or be for fu<br>Producing me | (total volume<br>ul 24 hours)<br>thod (Flow, p | of load oil a | ind must be equ | ual to or excee | d top ailow  |
| TEST DATA AND REQUEST OIL WELL Case First New Cil Run To Tanks empth of Test |                          |             |                                   | Producing Me                                      | thod (Flow, p                                  | of load oil a | ind must be equ | ial to or excee | o top ailow  |
| ength of Test  | Tabing Pressu            |             |                                   | er recovery of the or be for ful Producing Me     | thod (Flow, p                                  | of load oil a | ind must be equ | io or excee     | o top ailow  |
|  |                          |             |                                   | Producing Me                                      | thod (Flow, p                                  | of load oil a | . esc.,         | ual to or excee | id top allow |
| ength of Test  | Tubing Pressu            | r.          |                                   | Producing Me                                      | thod (Flow, p                                  | of load oil a | . esc.,         | ial to or excee | o top ailou  |
| ength of Teet  | Tubing Pressu            | r.          |                                   | Producing Me                                      | thod (Flow, p                                  | of load oil a | Chare Size      | ial to or excee | ó top ailou  |
| ength of Teet  atual Prod. During Teet  AS WELL                              | Tubing Pressu            | r.          |                                   | Producing Me                                      | thod (Flow, p                                  | of load oil a | Chare Size      | ial to or excee | é top ailou  |
| ength of Teet  | Tubing Pressu            | u e         |                                   | Casing Press                                      | ure  | of load oil a | Chare Size      | ial to or excee | d top ailou  |
| atual Prod. During Test  AS WELL  ctual Prod. Test-MCF/D                     | Ott-Bbis.                | u e         |                                   | Producing Me                                      | ure  | ump, gas tije | Chaze Size      |                 | i top ailow  |
| ength of Teet  atual Prod. During Teet  AS WELL                              | Oil-Bbis. Length of Test |             |                                   | Casing Press Water - Bbis.                        | the /wwc.F                                     | ump, fas tijt | Chare Size      |                 | i top ailow  |
| atual Prod. During Test  AS WELL  ctual Prod. Test-MCF/D                     | Ott-Bbis.                |             |                                   | Casing Press                                      | the /wwc.F                                     | ump, gas tije | Chaze Size      |                 | id top allow |

REGEIVED

FEB 18 1985

CODE HOSE COLL

RECEIVED

DEC 12 1984

HOSSIS CONTRACT